CLAIMS

What is claimed is:

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1. A seatbelt system adapted to fasten as a first function, and further adapted to initiate a second function, comprising:

a seatbelt plate adapted to securely fasten to a seatbelt receptacle;

the seatbelt plate adapted to mate with a seatbelt receptacle, the seatbelt plate having an identifier;

the seatbelt receptacle configured to accept the seatbelt plate and to identify the identifier; and

the seatbelt receptacle adapted to initiate a second function other than the fastening of a seatbelt.

- 2. The system of claim 1 wherein the second function is an electromechanical function.
- 3. The system of claim 1 wherein the seatbelt plate comprises a magnetic strip for adapting the seatbelt plate to pair with the actuator receptacle.
- 20 4. The system of claim 1 wherein the seatbelt plate comprises a sequence of cuts for adapting the seatbelt plate to pair with the actuator receptacle.

- 5. The system of claim 1 wherein the seatbelt plate comprises a sequence of holes for adapting the seatbelt plate to pair with the actuator receptacle.
- 5 6. The system of claim 1 wherein the seatbelt plate comprises a computer chip for adapting the seatbelt plate to pair with the actuator receptacle.
 - 7. The system of claim 1 wherein the seatbelt plate comprises a sensor for adapting the seatbelt plate to pair with the actuator receptacle.

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- 8. A seatbelt actuator receptacle, comprising:
 - a seatbelt plate receiver;
 - a verification system; and

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- a secondary function initiator in communication with a secondary function and coupled to the verification system, where the secondary function is not a fastening of a seatbelt.
 - 9. The actuator receptacle of claim 8 wherein the verification system electrically couples to a secondary function initiator.
 - 10. The actuator receptacle of claim 8 wherein the secondary function system is a window dicing system coupled to the secondary function initiator.
 - 11. The actuator receptacle of claim 8 wherein the secondary system is a window pop-out system coupled to the secondary function initiator.
 - 12. The actuator receptacle of claim 8 wherein the secondary system is a door dislodging system coupled to the secondary function initiator.
- 20 13. The actuator receptacle of claim, 8 wherein the secondary system is a local emergency contact system coupled to the secondary function initiator.

- 14. The actuator receptacle of claim 8 wherein the secondary system is a remote emergency contact system coupled to the secondary function initiator.
- 5. 15. The actuator receptacle of claim 8 wherein the secondary system is a fire retardant system coupled to the secondary function initiator.
 - 16. The actuator receptacle of claim 8 wherein the secondary system is a power shut-off system coupled to the secondary function initiator.
 - 17. The actuator receptacle of claim 8 wherein the secondary system is a flotation system coupled to the secondary function initiator.

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